

Frequency Down Conversion.

100 →

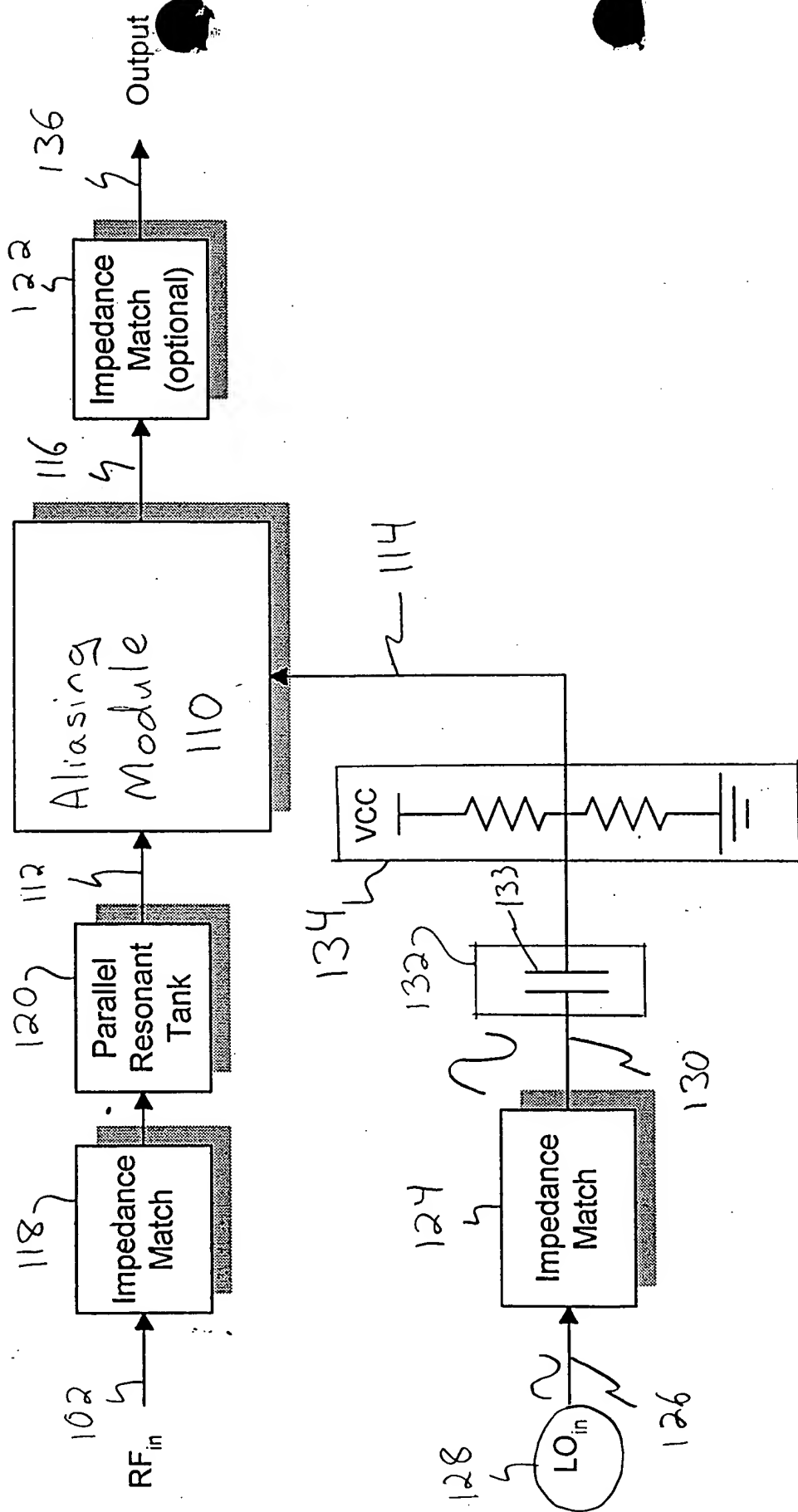


FIG. 1

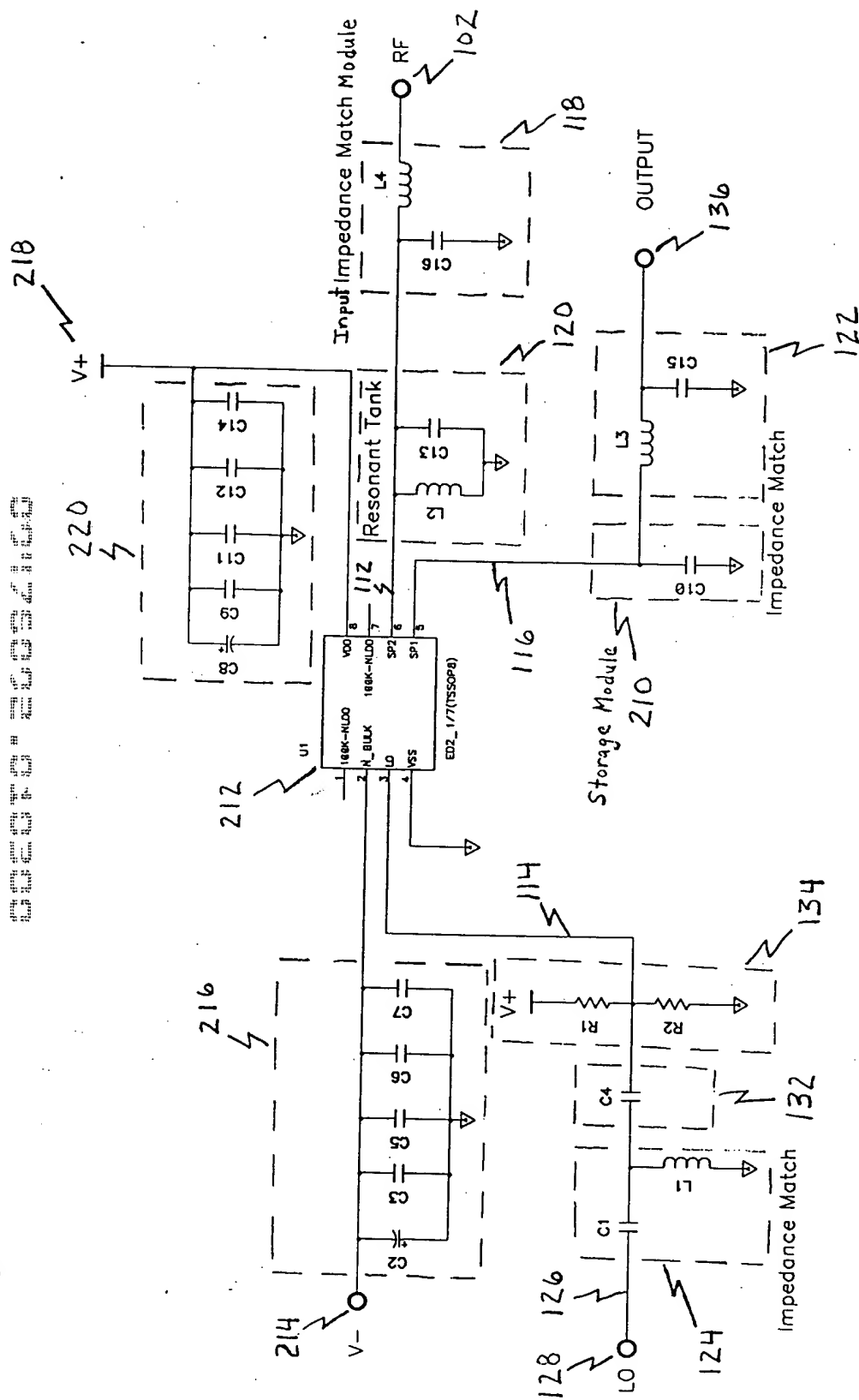


FIG. 2

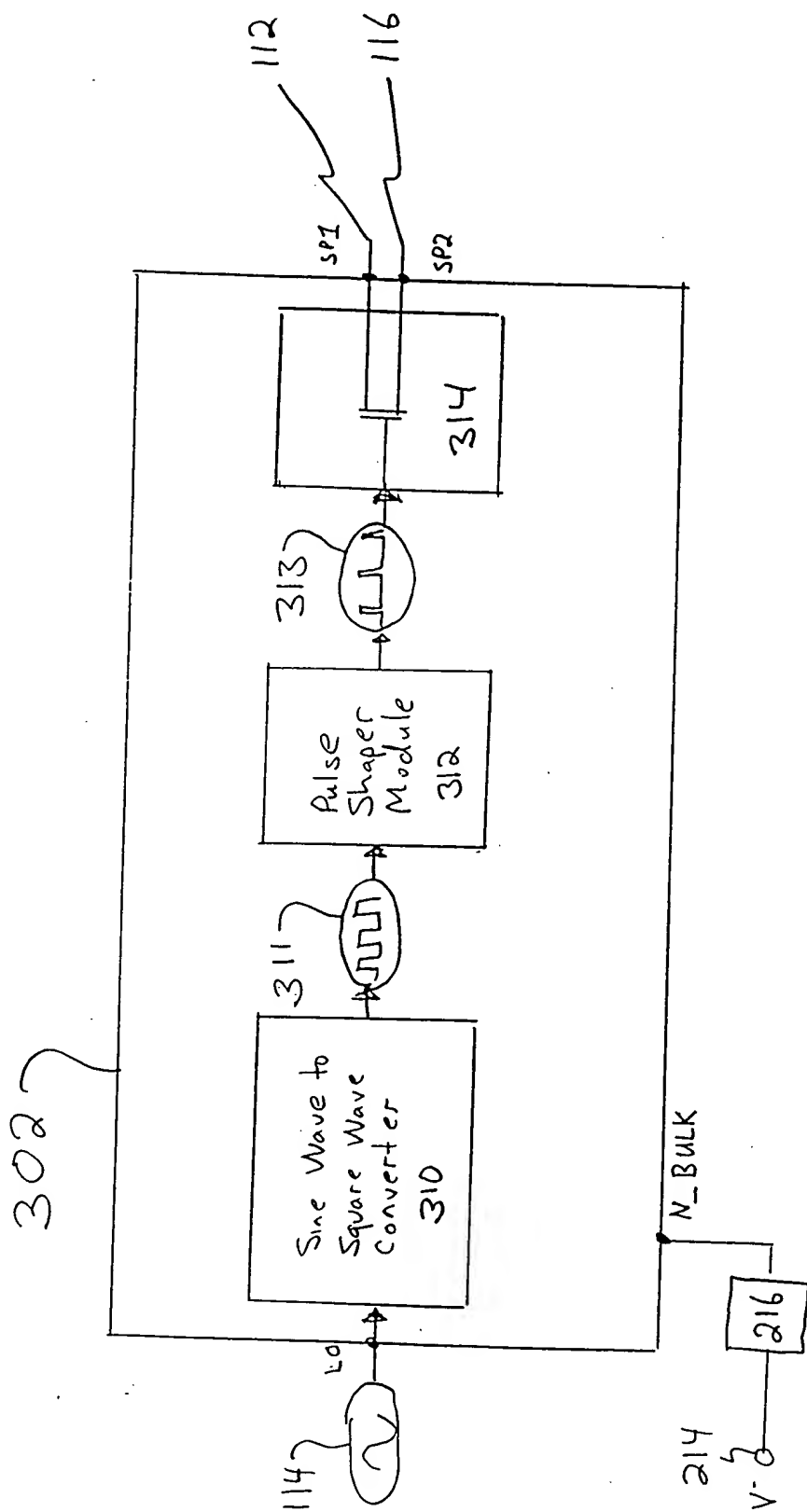


FIG 3

402 →

410

Aliasing an FM signal at an aliasing rate substantially equal to the frequency of the FM signal or substantially equal to a sub-harmonic thereof.

412

Adjusting the aliasing rate in accordance with frequency changes on the FM signal to maintain the aliasing rate substantially equal to the frequency of the FM signal - even as the FM signal changes frequency.

414

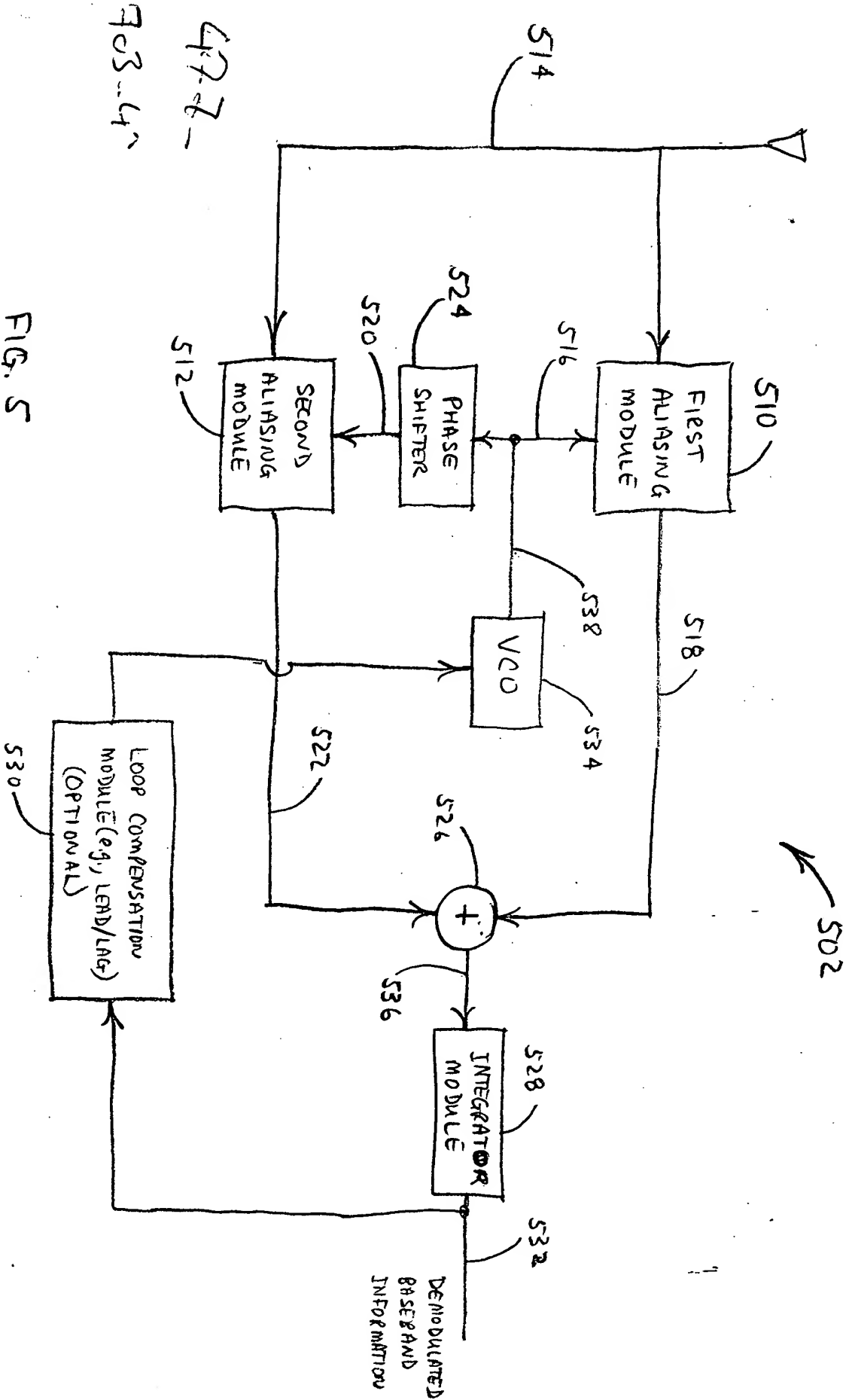
Outputting a demodulated baseband information signal.

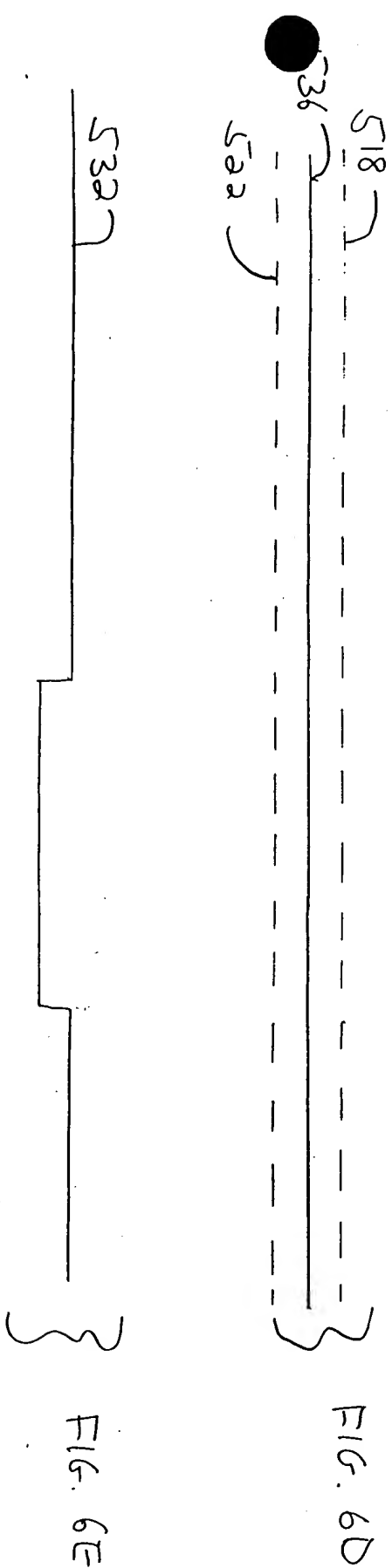
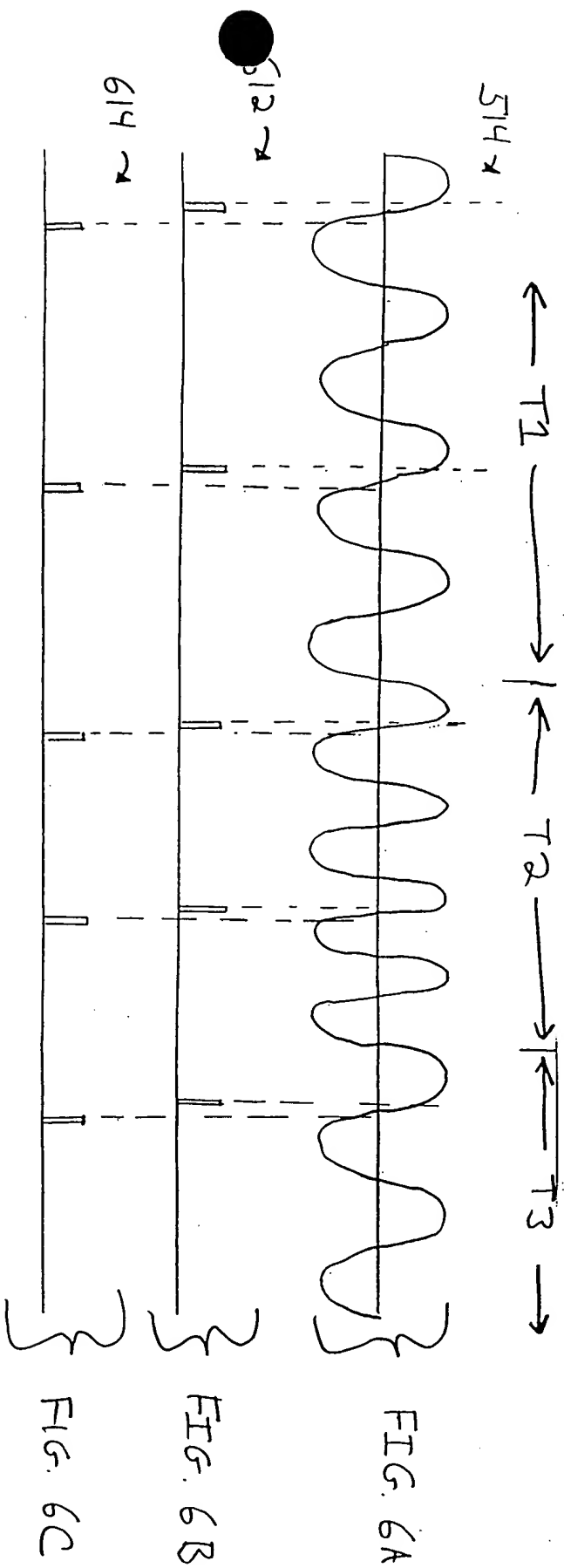
416

(optional)

Compensating for phase delays and/or other characteristics of the loop in order to maintain bandwidth and stability for the loop.

FIG. 4





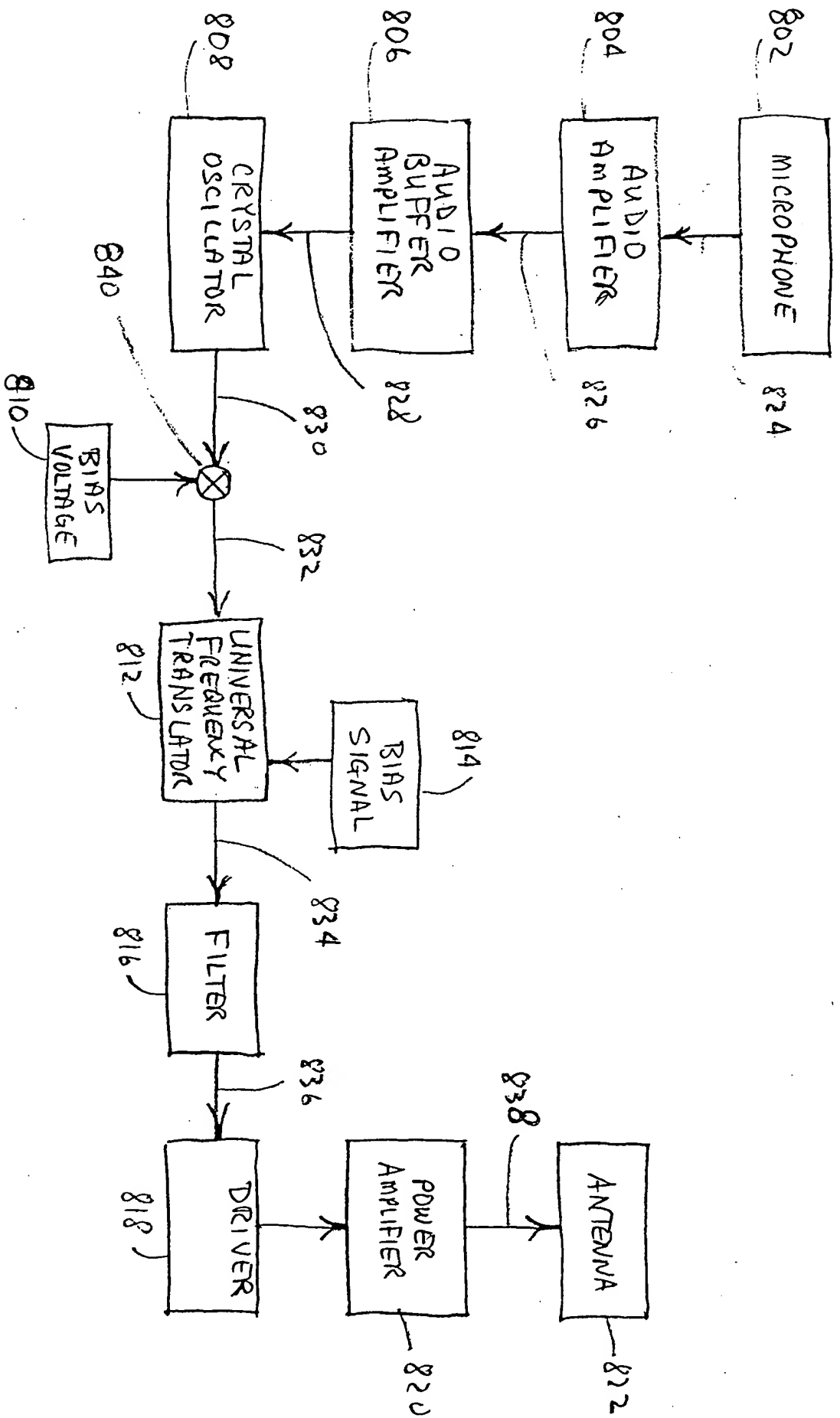


FIG. 8

1744,025

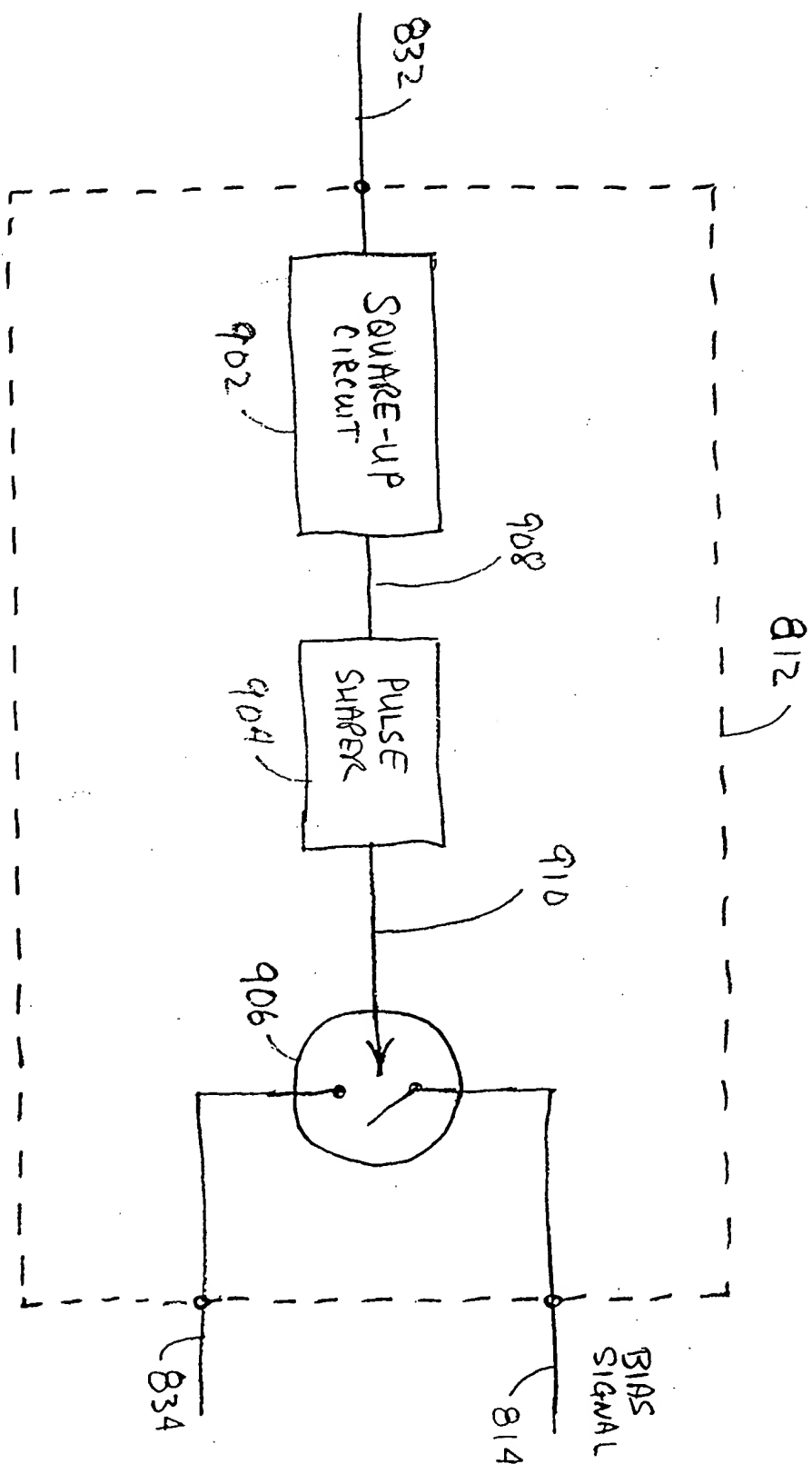


Fig.



Title		
465 MHz Transmitter (+20 dBm Power Output).		
Size	Number	Rev
C		X-1
Date	Drawn by C.O.C.	
Thu Jan 21 1999		
Partname	SKT-465.sch	Sheet 1 of 1

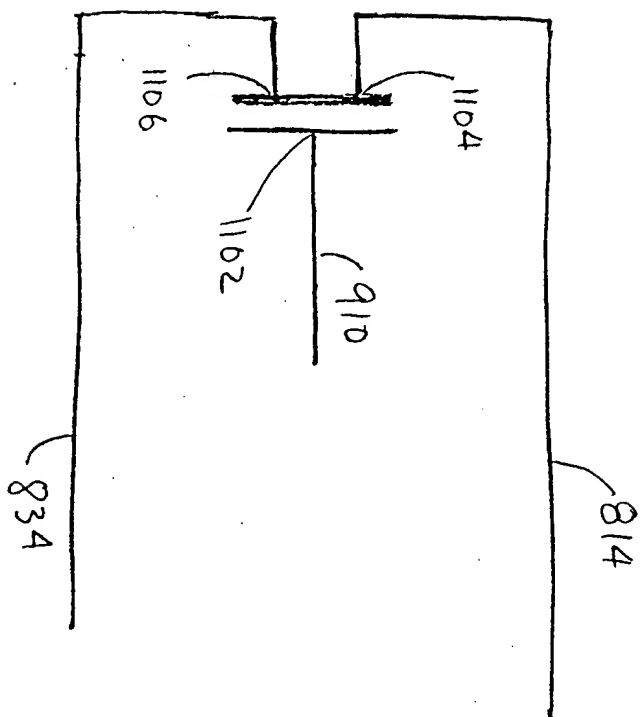


FIG. 11

334475033 0340300

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